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Kinase Domain

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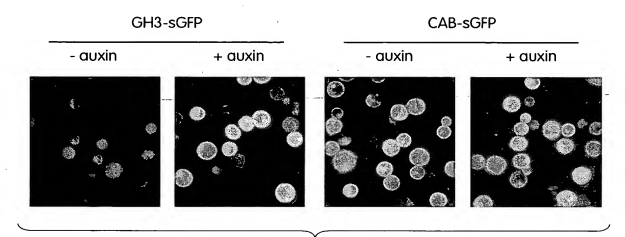


Fig. 1A

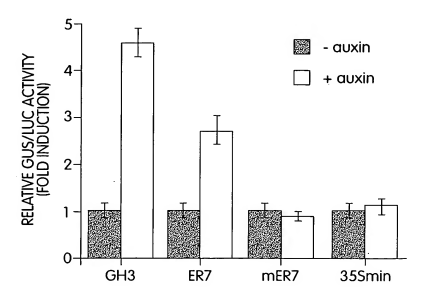
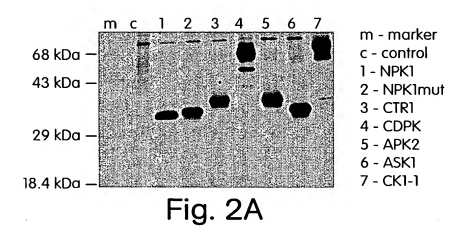


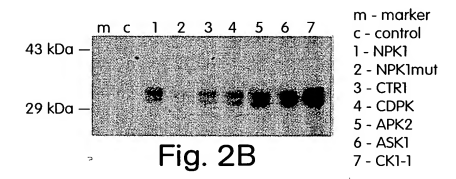
Fig. 1B

Kinase Domain

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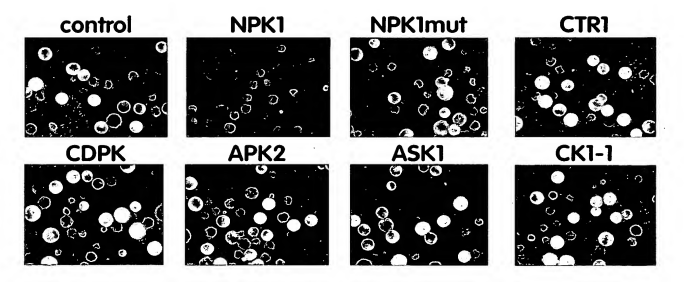
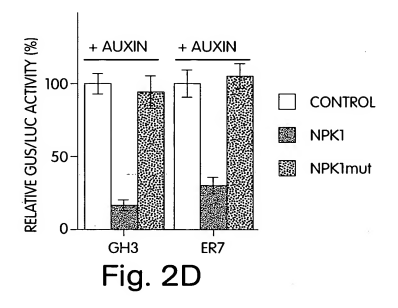


Fig. 2C

Kinase Domain

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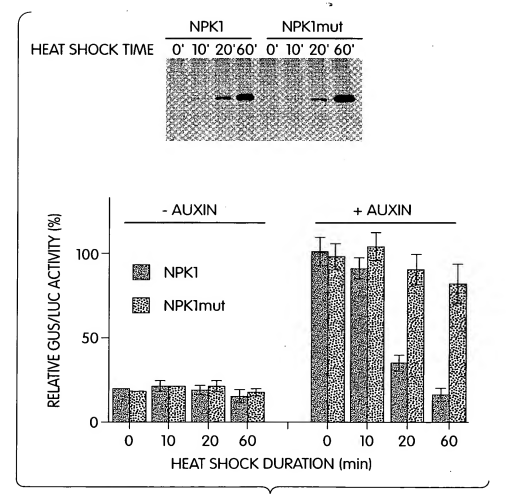


Fig. 2E

Kinase Domain

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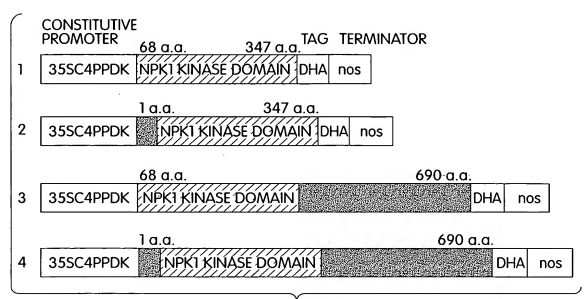


Fig. 3A

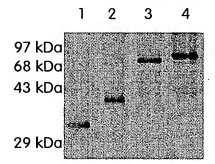
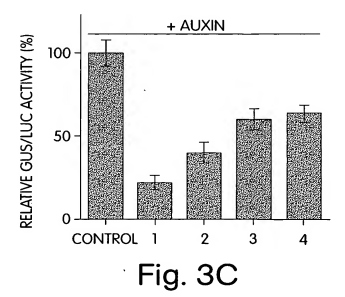
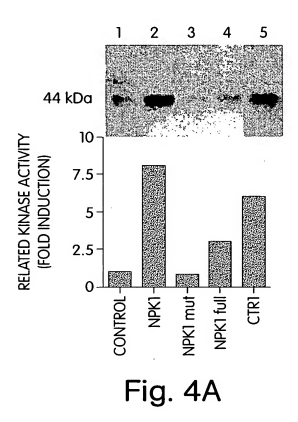


Fig. 3B



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1 2 3 **MBP**

Fig. 4B

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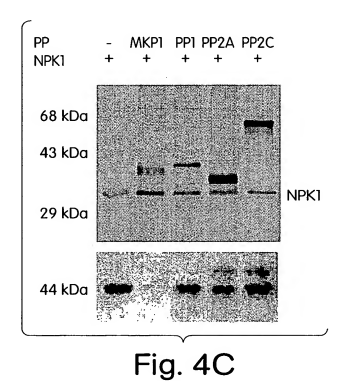
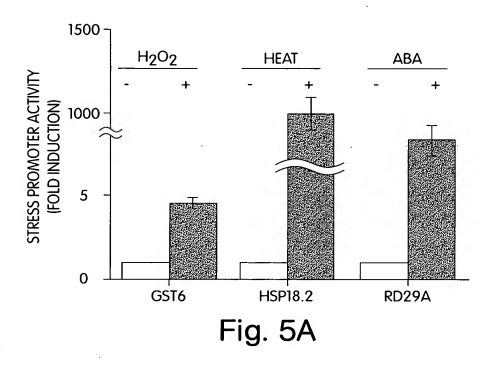


Fig. 4D

Kinase Domain

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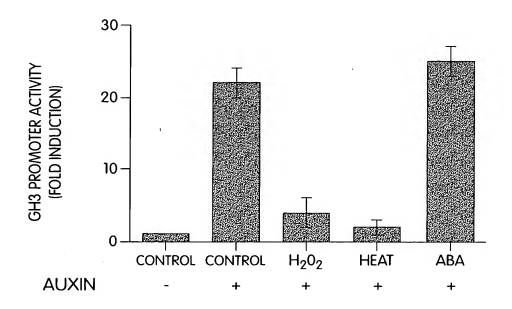


Fig. 5B

Kinase Domain

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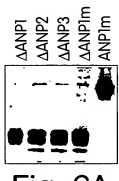


Fig. 6A



Fig. 6B

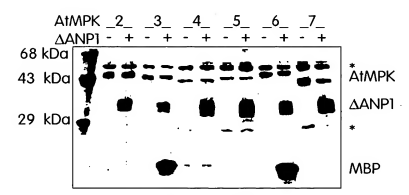


Fig. 6C

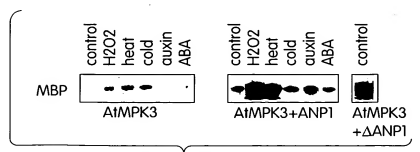


Fig. 6D

Kinase Domain

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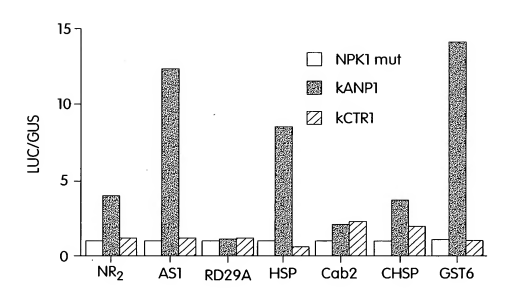
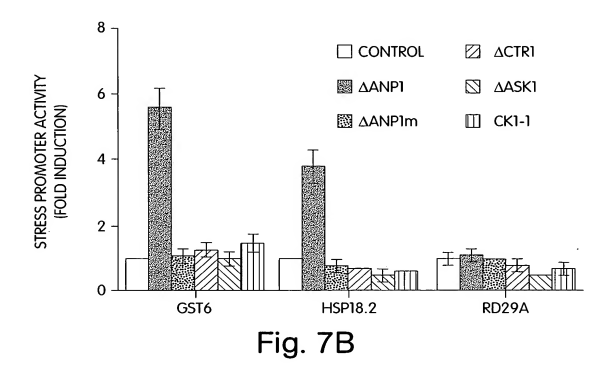


Fig. 7A

Kinase Domain

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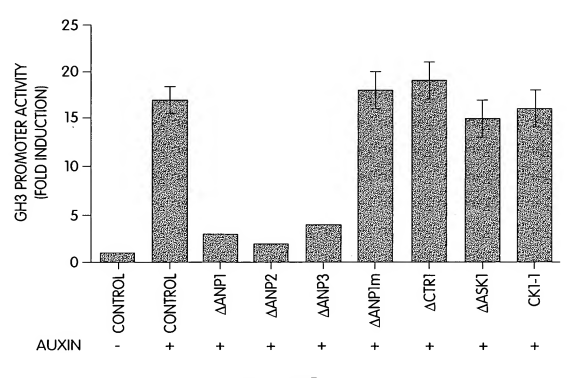


Fig. 7C

Title: Transgenic Plants Expressing a Mapkkk Protein Kinase Domain

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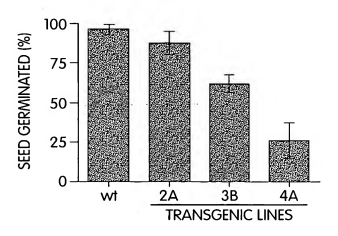


Fig. 8A

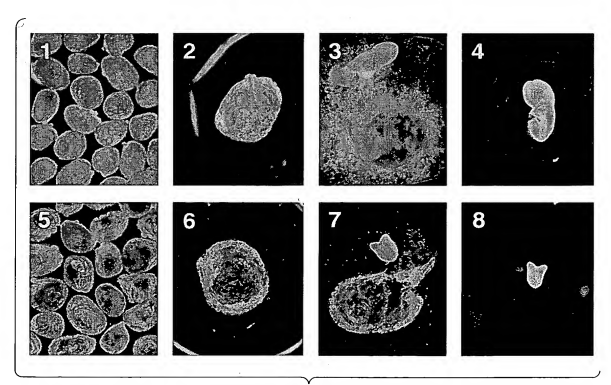


Fig. 8B

Kinase Domain

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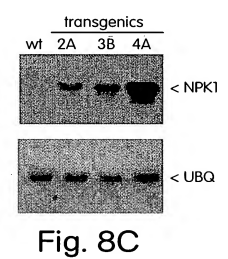


Fig. 8D

Kinase Domain

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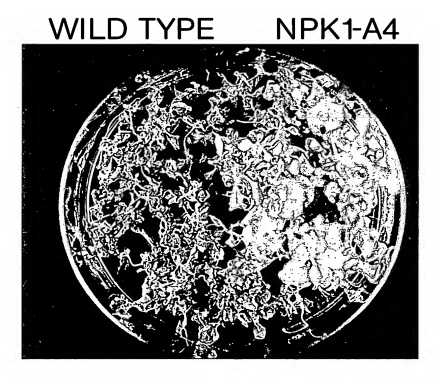


Fig. 9

Kinase Domain

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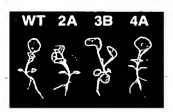


Fig. 10A

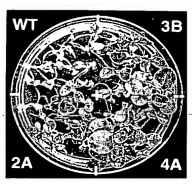


Fig. 10B

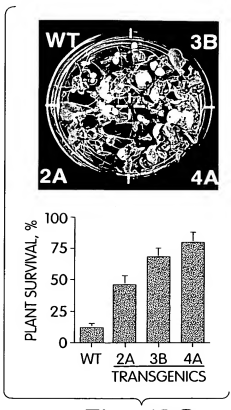


Fig. 10C

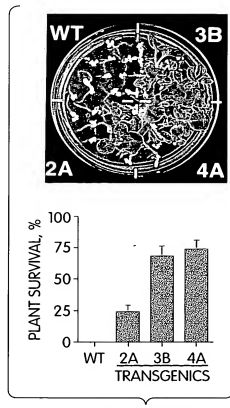


Fig. 10D

Kinase Domain
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69	159	249	339
78	168	258	348
90	180	270	360
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ANP1L MODFFGSVRRSLVERPSSDDDNQENQ-PPF	ANP1L FGENTAMGMNEDSGELELAVKÖVLFANFASK	ANPIL BESNVRTYTROLLEGLEYLHNHAMMRDIK GANILLVDNKGCIKLADEGASKONAELATMT GAKSMKGTPKWMAPEVILOTGHSFSADIWS ANP2 RESNVRTYTNOLLEGLEYLHNHAMBIK GANILVDNKGCIKLADEGASKONAELATIS GAKSMKGTPKWMAPEVILOTGHSFSADIWS ANP3 REPNIIMYTKOLLEGLEYLHNNGTMHRDIK GANILVDNKGCIRLADEGASKKNVRLATVN GAKSMKGTPKWMAPEVILOTGHSFSADIWS NPK1 RESNIRWYTKOLLEGLEYLHKNGTMHRDIK GANILLVDNKGGIKLADEGASKKNVRLATMT GAKSMKGTPKWMAPEVILOTGHSFSADIWS	ANP1L WGCTWTEMWTGKAPWSOONKEVAAIRFIGT TKSHPPTRDTWSSDAKDFEKKGEGEVRNER
ANP2 RSLVERSTTDDENQENHPPF	ANP2 FGEVTMGMNEDSGELELAVKÖALTTSNCASK		ANP2 WGCTWTEMWTGKAPWSOONKEIAAIEHGT TKSHPPTRDNISSDANDFEKKGEGOERNER
ANP3 MODILGSVRRSLVER-SSLAG-DDGTSGG	ANP3 FGEVTMGMNEDSGELELATKÖVETAPSSASK		ANP3 WGCTWTEMATGKPPWSEONOOFAAWLEHTGT TKAHPPTRDLSPEAKDFEMKGHKEPSKR
NPK1 MODFIGSVRRSLVERQSGDFDTGAAGVGSG	NPK1 FGRVZMGMNESGELELATKEVSTAMRGASR		NPK1 WGCTTHEMATGKPPWSOONOEWALEHTGT TKSHPRTREESERESAESKUFEMKGHKEPSKR
ANP1L	ANP1L	ANPIL	ANP1L
ANP2	ANP2	ANP2	ANP2
ANP3	ANP3	ANP3	ANP3
NPK1	NPK1	NPK1	NPK1

436 429 435 447	504 497 522 537	591 581 595 618	666 642 651 690
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6 SLNYSÜNDPVKSIÖNKNLWQQNDNGGD SLTCTLAFPEKSIÖNNSLCLKSNNGYDDD CELGSLRSSIIYPÖKSNNSGFGWRDGD CGVSAVRCSTVYPENSLGKESLWKLGNS	KSCDDISDMSIALKSKEDESPGNGE	EXEEFYNGLITFSPSCMEGNLSNSKREDTA RGFLKUPPKSRSPSRGPLGGSPSRATDATS EXEEFYNGMITCSPICMESNINNNKREEAF RGFLKUPPKSRSPSQGHIGRSPSRATDAAC ELEEFHNAMNPGIPQGALGDTNIYNLPNEPSISKTPKRLPSRRLSAIS EXEGEXNSLNVSSTPSPVGTGNKENVP -SNINLPPKSRSPKRMLSRRLSTAI	SARVTDWRGLVVDTKQELSQCVALSETEKIR WKEELDQELERKRQETMROAGLGESPRORG MSRQREKSRFASFGKQESNSQSVALSETERK WKEELDQELERKRRETTROAGMGSSPRORS LSRHREKSRFASFGK PTQVNESTKKGVNNSRCFSETRRK WEEELYEELERHR-ENLRHRGAGGKTPLSG HKG LPRHNEWKDLLGSQREAVNSSFSERORR WKEELDEELORKR-ETMROAVNLSPPROPI LNRCRSKSRFASFGR
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ANP1S ANP1L ANP2 ANP3 NPK1	ANP 1L ANP 2 ANP 3 NPK 1	ANP1 ANP2 ANP3 NPK1	ANP1L ANP2 ANP3 NPK1

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ANP1 Amino Acid Sequence

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ELATMTGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMVTGKAPWSQQYKEV
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SPGNGEKESTMSMECDQPSYSEDDDELTESKIKAFLDEKAADLKKLQTPLYEEFYNSL
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ANP2

Amino Acid Sequence

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SGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMVTGKAPWSQQYKEIAAIFH
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ANP2

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			tccctattgg			
			ttggagtgta			
			atataaagag			
			tgacaatatc			
901	tgtctgcagc	aggaaccaaa	tctgcggcca	accgcttctg	agctgctaaa	gcatccattt
961	gttacgggca	aacagaagga	atctgcgtct	aaagatctta	cttcatttat	ggacaattca
1021	tgcagtcctt	taccatcaga	gttgactaac	attacgagct	atcaaacatc	tacgagtgac
1081	gatgtaggag	acatctgtaa	cttgggtagt	ctgacttgta	cacttgcttt	ccctgagaaa
1141	tcaatccaaa	ataacagttt	gtgtctgaaa	agtaataacg	ggtatgatga	cgatgatgat
1201	aatgatatgt	gtttgattga	cgatgagaat	ttcttgacat	ataatggaga	gactggccct
			tgccaagaag			
1321	attttgaagt	gcaaatttga	cgaaaattct	ggaaacggag	aaacagagac	gaaagttagt
			atactcggag			
			ggctgcagag			
1501	gaattctaca	acggtatgat	cacatgctcc	cccatctgca	tggagagtaa	catcaataac
1561	aataaacgag	aggaggcacc	tcgtggtttc	ttgaaactgc	ctccaaaaag	tcggtctccg
1621	agtcagggcc	atattggtcg	atcaccttct	agagcaacag	atgcagcctg	ttgttccaag
1681	agtccagaaa	gtggtaatag	ctctggtgcc	ccgaagaata	gcaatgcaag	tgctggtgct
1741	gaacaagaat	caaacagtca	aagtgtcgcg	ctgtcggaga	tagagaggaa	gtggaaggaa
1801	gagcttgatc	aagaacttga	aagaaagcga	agagagatta	cacggcaagc	agggatggga
1861	tcatccccga	gagatagaag	cttgagccga	catagagaga	agtcaagatt	tgcatctcca
1921	ggcaaatgat	ctgtacaaaa	gaaaagcagc	caattttgca	cttttgtctg	taaggcttgt
1981	attgcttttg	atctttcgat	ttgctcatct	agtatatatg	atatagacat	aaaattgtgc
2041	caacttaaag	tttgaatata	tatagatagc	taaactattt	gcttaagtag	ggtgtgatgt
2101	gagaatgttg	gtgcatattg	agtgttaagc	caaccacaga	acaaatattt	tcgagaaatt
2161	atcgaaagct	ttgtttactt	tcggtccggt	ccg		-

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ANP3

Amino Acid Sequence

MQDILGSVRRSLVFRSSLAGDDGTSGGGLSGFVGKINSSIRSSR
IGLFSKPPPGLPAPRKEEAPSIRWRKGELIGCGAFGRVYMGMNLDSGELLAIKQVLIA
PSSASKEKTQGHIRELEEEVQLLKNLSHPNIVRYLGTVRESDSLNILMEFVPGGSISS
LLEKFGSFPEPVIIMYTKQLLLGLEYLHNNGIMHRDIKGANILVDNKGCIRLADFGAS
KKVVELATVNGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMATGKPPWSEQ
YQQFAAVLHIGRTKAHPPIPEDLSPEAKDFLMKCLHKEPSLRLSATELLQHPFVTGKR
QEPYPAYRNSLTECGNPITTQGMNVRSSINSLIRRSTCSGLKDVCELGSLRSSIIYPQ
KSNNSGFGWRDGDSDDLCQTDMDDLCNIESVRNNVLSQSTDLNKSFNPMCDSTDNWSC
KFDESPKVMKSKSNLLSYQASQLQTGVPCDEETSLTFAGGSSVAEDDYKGTELKIKSF
LDEKAQDLKRLQTPLLEEFHNAMNPGIPQGALGDTNIYNLPNLPSISKTPKRLPSRRL
SAISDAMPSPLKSSKRTLNTSRVMQSGTEPTQVNESTKKGVNNSRCFSEIRRKWEEEL
YEELERHRENLRHAGAGGKTPLSGHKG

			cattcaccgt			
			ttccggtcgt			
			gggaagatta			
			gggcttcctg			
			atcggttgcg			
			cttgcaatta			
			cacatccgag			
			gttagatact			
			cctggtggat			
			attatgtaca			
			catcgagata			
661			gattttggtg			
			aaggggacgc			
			gctgatatat			
			agcgagcagt			
			ccaattccag			
			gaaccaagct			
			cgccaggaac			
			actcaaggaa			
			ggcttgaagg			
			tcaaataact			
			atggatgatc			
			ttaaacaaga			
			gaaagcccaa			
1441	cttaccaagc	ttctcaactc	caaactggag	ttccatgtga	tgaggaaacc	agcttaacat
1501	ttgctggtgg	ctcttccgtt	gcagaggatg	attataaagg	cacagagttg	aaaataaaat
1561	catttttgga	tgagaaggct	caggatttga	aaaggttgca	gacccctctg	cttgaagaat
1621	tccacaatgc	tatgaatcca	ggaatacccc	aaggtgcact	tggagacacc	aatatctaca
			ataagcaaga			
			cccagcccac			
1801	gcagagtgat	gcagtcagga	actgaaccaa	ctcaagtcaa	cgagtcgacc	aagaagggag
			tcagagatac			
			aatctgcgac			
1981	caggccacaa	aggatagtga	acggctaaag	agaaactgta	tgtttctttc	ttatgtttca
2041	aaattacttc	ttcgtatttt	tttttgttgg	tggggtaatt	tcatgagcta	gtatgatata
2101	tgtagatagt	tcttcaacgg	ttacatagta	ttattattta	ttattaattt	aattgcc
			_			-

Kinase Domain

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NPK1

Amino Acid Sequence

MQDFIGSVRRSLVFKQSGDFDTGAAGVGSGFGGFVEKLGSSIRK
SSIGIFSKAHVPALPSISKAELPAKARKDDTPPIRWRKGEMIGCGAFGRVYMGMNVDS
GELLAIKEVSIAMNGASRERAQAHVRELEEEVNLLKNLSHPNIVRYLGTAREAGSLNI
LLEFVPGGSISSLLGKFGSFPESVIRMYTKQLLLGLEYLHKNGIMHRDIKGANILVDN
KGCIKLADFGASKKVVELATMTGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTII
EMATGKPPWSQQYQEVAALFHIGTTKSHPPIPEHLSAESKDFLLKCLQKEPHLRHSAS
NLLQHPFVTAEHQEARPFLRSSFMGNPENMAAQRMDVRTSIIPDMRASCNGLKDVCGV
SAVRCSTVYPENSLGKESLWKLGNSDDDMCQMDNDDFMFGASVKCSSDLHSPANYKSF
NPMCEPDNDWPCKFDESPELTKSQANLHYDQATIKPTNNPIMSYKEDLAFTFPSGQSA
AEDDDELTESKIRAFLDEKAMDLKKLQTPLYEGFYNSLNVSSTPSPVGTGNKENVPSN
INLPPKSRSPKRMLSRRLSTAIEGACAPSPVTHSKRISNIGGLNGEAIQEAQLPRHNE
WKDLLGSQREAVNSSFSERQRRWKEELDEELQRKREIMRQAVNLSPPKDPILNRCRSK
SRFASPGR

NPK1

	_4			L		
		acgcacacaa				
		tccgttcgcc				
121	cgctgccggt	gtcggcagcg	gattcggagg	cttcgttgag	aaactaggtt	cgagcattcg
		attggaatct				
		cccgcgaagg				
		ggatgtggtg				
		gctataaagg				
		gttagagagc				
		agatatttgg				
541	atttgttcct	ggtggctcaa	tctcgtcact	tttgggaaaa	tttggatcct	tccctgaatc
601	tgttataaga	atgtacacca	agcaattgtt	attagggttg	gaatacttgc	ataagaatgg
661	gattatgcac	agagatatta	agggagcaaa	catacttgtt	gacaataaag	gttgcattaa
		ttcggtgcat				
		ggtactccat				
		gacatatgga				
901		cagcagtatc				
961		atcccagagc				
		ccgcacctga				
		caggaagctc				
		caaaggatgg				
1201		aaagatgttt				
		gggaaagagt				
		gatgatttta				
1381	tcctgctaat	tataagagtt	ttaatcctat	gtgtgaacct	gataacgatt	ggccatgcaa

Kinase Domain

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```
1441 atttgatgaa agtcccgagt tgacgaaaag tcaagcaaac ctgcattatg atcaagcaac
1501 tattaagece actaataace ccatcatgte atacaaggag gatettgett teacatttee
1561 aagtgggcaa tctgcagccg aggatgatga tgaattgaca gagtctaaaa ttagggcatt
1621 ccttgatgaa aaggcaatgg acttgaagaa gctgcaaaca ccactatatg aaggattcta
1681 caattccttg aatgtttcca gcacaccgag tcccgttggc actgggaaca aggaaaatgt
1741 tccaagtaac ataaacttac caccaaaaag caggtcacca aaacgtatgc ttagcagaag
1801 gctctctact gccattgaag gtgcttgtgc tcccagccca gtgactcatt ccaagcgaat 1861 atcaaatatt ggtggcctaa atggtgaagc tattcaggaa gctcagttgc cgaggcataa
1921 tgaatggaaa gatcttcttg gttctcaacg tgaagcagtt aattcaagct tctctgagag
1981 gcaaagaagg tggaaagaag agcttgatga agagttgcaa aggaaacgag agattatgcg
2041 tcaggcagtc aacttatcac caccaaagga tccaattcta aatcgatgta gaagtaaatc
2101 aaggtttgca tctcctggaa gataaatgta tgtacttgtg tccctaaact aaagtcagtt
2161 tgaagaatat aattaatgat cctgcaaccc cagaacagag agttagatgt cttgagcagg 2221 tatacgaacg tgaggttttc ttgacccgtt actacaggaa tatcagcgct tgtcagatag
2281 agtgagctgt tactacagga atatctgtca acctgttaat catattataa aatgccaata
2341 attigegtig tattegtitt gateatiete etgagageat tgtaagaaaa atgeaggeet
2401 ttttataacc tatataagtg ctctctcatg gtagttgcca atattaaaac gcagagaaaa
2461 gtcgagttct catctgctga attgtttgta aaatgtgata tattaatgta tttaccgtct
2521 tacaacc
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Fig. 15 (cont'd)

Kinase Domain

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Kinase Domains (Animo Acid Sequence)

ANP1

PPISWRKGQLIGRGAFGTVYMGMNLDSGELLAVKQVLIAANFASKEKTQAHIQELEEEVKLLKNLSHPNIVRYLGTVR EDDTLNILLEFVPGGSISSLLEKFGPFPESVVRTYTRQLLLGLEYLHNHAIMHRDIKGANILVDNKGCIKLADFGASK QVAELATMTGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMVTGKAPWSQQYKEVAAIFFIGTTKSHPPIPD TLSSDAKDFLLKCLQEVPNLRPTASELLKHPFVM

ANP2

PPIRWRKGQLIGRGAFGTVYMGMNLDSGELLAVKQALITSNCASKEKTQAHIQELEEEVKLLKNLSHPNIVRYLGTVR EDETLNILLEFVPGGSISSLLEKFGAFPESVVRTYTNQLLLGLEYLHNHAIMHRDIKGANILVDNQGCIKLADFGASK QVAELATISGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMVTGKAPWSQQYKEIAAIFHIGTTKSHPPIPD NISSDANDFLLKCLQQEPNLRPTASELLKHPFVT

ANP3

PSIRWRKGELIGCGAFGRVYMGMNLDSGELLAIKQVLIAPSSASKEKTQGHIRELEEEVQLLKNLSHPNIVRYLGTVR ESDSLNILMEFVPGGSISSLLEKFGSFPEPVIIMYTKQLLLGLEYLHNNGIMHRDIKGANILVDNKGCIRLADFGASK KVVELATVNGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTVIEMATGKPPWSEQYQQFAAVLHIGRTKAHPPIPE DLSPEAKDFLMKCLHKEPSLRLSATELLQHPFVT

NPK1

PPIRWRKGEMIGCGAFGRVYMGMNVDSGELLAIKEVSIAMNGASRERAQAHVRELEEEVNLLKNLSHPNIVRYLGTAR EAGSLNILLEFVPGGSISSLLGKFGSFPESVIRMYTKQLLLGLEYLHKNGIMHRDIKGANILVDNKGCIKLADFGASK KVVELATMTGAKSMKGTPYWMAPEVILQTGHSFSADIWSVGCTIIEMATGKPPWSQQYQEVAALFHIGTTKSHPPIPE HLSAESKDFLLKCLQKEPHLRHSASNLLQHPFVT

Kinase Domains (Nucleotide Sequence)

ANP1

cc 181 241	gggtatgaat	cttgactccg	gggagcttct	tggtcgcggc cgccgtcaaa	caggttctga	ttgcagccaa
301	ttttgcttcc	aaggaaaaga	ctcaggctca	tattcaggag	cttgaagaag	aagttaagct
361	tcttaaaaat	ctctcccatc	ctaatatagt	tagatatttg	ggtacagtga	gggaagatga
421	taccctgaat	atccttctcg	agtttgttcc	cggtggatcg	atatcatcgc	tcttggagaa
481	atttggacct	tttcctgaat	cagttgtccg	gacatacaca	aggcaactgc	ttttagggtt
541	ggagtacctg	cacaatcatg	caattatgca	cagagacatt	aagggggcta	atatccttgt
601				ttttggtgca		
661	ggctacgatg	actggtgcaa	aatctatgaa	agggacacca	tattggatgg	ctccggaagt
721				tgacatatgg		
781	tgaaatggtg	actgggaagg	ctccttggag	tcagcagtat	aaagaggttg	ctgctatctt
841				aatacctgat		
901				accaaatctg		
961		ccttttqtta		_		• •

Kinase Domain

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ANP2

cctccgat tcggtggcgg							
	181	aaaggtcagt	taattggccg	tggcgctttt	ggtactgtgt	atatgggtat	gaatctcgat
	241	tccggtgagc	ttctcgccgt	taaacaggct	ctgattacat	ctaattgtgc	atccaaggaa
	301	aaaactcagg	ctcatattca	ggagcttgaa	gaggaagtga	agctactcaa	gaatctctct
	361	catccaaata	tagttagata	tttgggtacg	gtgagggaag	atgaaacttt	gaatatcttg
	421	cttgaatttg	ttcctggtgg	atctatatct	tcactcttgg	agaaatttgg	agcctttcct
	481	gaatctgttg	ttcggacata	cacgaaccaa	ctgcttttgg	gattggagta	ccttcataat
	541	catgccatta	tgcaccgtga	cattaagggt	gctaatatcc	ttgtggataa	tcaaggatgc
	601	attaaacttg	ctgattttgg	tgcgtccaaa	caggtagcgg	agttggctac	tatttcgggt
	661	gccaaatcta	tgaaaggaac	tccctattgg	atggctccag	aagttattct	tcaaaccggg
	721	catagctttt	ctgctgatat	ttggagtgta	ggatgcacag	tgattgaaat	ggtgactgga
	781	aaagctcctt	ggagccagca	atataaagag	attgctgcta	ttttccacat	tggaacgacg
	841	aaatcgcatc	ctccaatccc	tgacaatatc	tcctctgacg	caaatgattt	tttgctcaag
	901	tgtctgcagc	aggaaccaaa	tctgcggcca	accgcttctg	agctgctaaa	gcatccattt
	961 [.]	gttacg					_

ANP3

	ccgt	tcgattc						
	241	ggtggaggaa	aggggaatta	atcggttgcg	gtgcttttgg	aagagtttac	atgggaatga	
	301	acctcgattc	cggcgagctt	cttgcaatta	aacaggtttt	aatcgctcca	agcagtgctt	
	361	caaaggagaa	gactcagggt	cacatccgag	agcttgagga	agaagtacaa	cttcttaaga	
	421	atctttcaca	tccgaacatc	gttagatact	tgggtactgt	aagagagagt	gattcgttga	
	481	atattttgat	ggagtttgtt	cctggtggat	caatatcatc	tttgttggag	aagtttggat	
	541	cttttcctga	gcctgtgatt	attatgtaca	caaagcaact	tctgcttggg	ctggaatatc	
	601	ttcacaacaa	tgggatcatg	catcgagata	ttaagggggc	aaatattttg	gtcgataaca	
	661	aaggttgcat	cagactcgca	gattttggtg	cttccaagaa	agttgtagag	ctagctactg	
	721	taaatggtgc	caaatctatg	aaggggacgc	cttattggat	ggctcctgaa	gtcattctcc	
	781	agactggtca	tagcttctct	gctgatatat	ggagtgttgg	gtgcactgtg	attgagatgg	
	841	ctacggggaa	gcctccctgg	agcgagcagt	atcagcagtt	tgctgctgtc	cttcatattg	
	901	gtagaacaaa	agctcatcct	ccaattccag	aagacctctc	accagaggct	aaagactttc	
	961	taatgaaatg	cttacacaaa	gaaccaagct	tgagactctc	tgcaaccgaa	ttgcttcagc	
1		accontttot		-				

NPK1

ccg	ccaatccggt	ggaggaaagg				
301	tgaaatgatt	ggatgtggtg	cttttggtag	ggtttatatg	gggatgaatg	ttgattctgg
361	agagttactc	gctataaagg	aggtttcgat	tgcgatgaat	ggtgcttcga	gagagcgagc
421	acaagctcat	gttagagagc	ttgaggaaga	agtgaatcta	ttgaagaatc	tctcccatcc
481	caacatagtg	agatatttgg	gaactgcaag	agaggcagga	tcattaaata	tattgttgga
541	atttgttcct	ggtggctcaa	tctcgtcact	tttgggaaaa	tttggatcct	tccctgaatc
601	tgttataaga	atgtacacca	agcaattgtt	attagggttg	gaatacttgc	ataagaatgg
661	gattatgcac	agagatatta	agggagcaaa	catacttgtt	gacaataaag	gttgcattaa
721	acttgctgat	ttcggtgcat	ccaagaaggt	tgttgaattg	gctactatga	ctggtgccaa
781	gtcaatgaag	ggtactccat	actggatggc	tcccgaagtc	attctgcaga	ctggccatag
841	cttctctgct	gacatatgga	gtgtcggatg	cactattatc	gaaatggcta	caggaaaacc
901	tccttggagc	cagcagtatc	aggaggttgc	tgctctcttc	catataggga	caaccaaatc
961	ccatccccc	atcccagagc	atctttctgc	tgaatcaaag	gacttcctat	taaaatgttt
1021	gcagaaggaa	ccgcacctga	ggcattctgc	atcaaatttg	cttcagcatc	catttgttac
1081	a					